

Google scholar

(search or request or query or retrieve or match)

Search

[Advanced Scholar Search](#)

Scholar

Articles and patents

anytime

include citations



Create email alert

Results 1 - 10 of about 19. (0.18 sec)

Did you mean: (search or request or query **for** retrieve or match) near ((exact or completion) near (term or word)) near ((unspecified or character or symbol) near (noun or verb or phrase or gramma or (word near structure) or adjective or syntatic or morphological or categ

System for fulfilling an information need

E Roche... - US Patent 6,859,800, 2005 - Google Patents

... such as DIALOG® allow a further refinement in that the user may **request** that the ... but still retrieves documents based on the positional relationship of the **search** terms within the ... Furthermore, the **query structure** available in traditional **search** and **query** systems is not conducive to ...

[Cited by 20](#) - [Related articles](#) - [All 4 versions](#)

[PDF] Ontology-based information retrieval

[\[PDF\] from psu.edu](#)

HB Styksvig - 2006 - Citeseer

... The **query** language in data retrieval clearly defines the conditions for **retrieving** the data in the well-defined ... retrieval, and the retrieved documents are those found to be most relevant to the given **request** under the conditions available (representation, **search** strategy, and ...

[Cited by 7](#) - [Related articles](#) - [View as HTML](#) - [All 21 versions](#)

[BOOK] Text-based intelligent systems: Current research and practice in information extraction and retrieval

PS Jacobs - 1992 - questia.com

... and responsive, possibly segmenting, combining, or synthesizing a response rather than just **retrieving** texts ... strengths of the competition--in this case, simple text **search**, Boolean **query**, and keyword ... parses of sentences can be found without exploring the entire **search** space for ...

[Cited by 57](#) - [Related articles](#) - [Library Search](#) - [All 4 versions](#)

System for fulfilling an information need using extended matching techniques

Y Schabes... - US Patent App. 10/004,852, 2001 - Google Patents

... These operators allow a user to **request** that the **words** in the **query** be within a ... a feature of the Alta Vista™ **search** engine) retrieves documents that contain the **search** terms within 10 ... Bell could enter a **query** such as [0014] Alexander **NEAR** Bell [0015] This **query** will **retrieve** ...

[All 4 versions](#)

Natural Language Understanding

N Cercone... - Wiley Online Library

... The system must also decide what to do about the **request** if it is somehow inappropriate. ... To answer **query** [2-6], the system must **search** through the set of all students ... For example, depending

on which part of the **query** "What grade did John receive in Math 101?" resulted in the ...

[Related articles](#)

Resolving power of **search** keys in MedEval, a Swedish medical text collection with user groups: doctors and patients

[\[PDF\] from guse](#)

F Heppin - rapport nr.: Data Linguistica 22, 2010 - gupea.ub.gu.se

... laboratory setting allows the researcher to change one feature at a time in **search** algorithm, index

or ... A **query** can contain operators that represent relations between terms or that give terms of

varying ... needs or topics vary greatly as to how difficult it is to **retrieve** documents which ...

[Related articles](#) - [All 2 versions](#)

Military Applications for Information Extraction Technology.

[\[PDF\] from dlc.mil](#)

PS Walczak, NAVAL WAR COLL NEWPORT RI - 1995 - oai.dtic.mil

... The political impetus for reducing the military's budget promotes the **search** for new ... This traditional

approach to **retrieving** information confines data to follow deliberate sequences of logic ... the

potential to extend the capability of the database application's **query** language into ...

[Related articles](#) - [All 2 versions](#)

[doc] From E-Language to I-Language: Foundations of a Pre-Processor for the Construction Integration Model.

[\[DOC\] from ox.ac.uk](#)

CM Powell - users.ox.ac.uk

... Table of Contents. Introduction. As every user of web **search**-engines knows, plenty of chaff is

returned with the wheat. ... In action, SCISOR responds to a user **query** by **retrieving** the most relevant

elements of its knowledge base, using specific (event) and general (abstract ...

[Related articles](#) - [View as HTML](#)

Leaders of linguistic change in Early Modern England

H Ramdell-Brunberg - Corpus-based Studies of Diachronic ..., 2006 - books.google.com

... of Linguistic Change in Early Modern England 121 Because of the problems of **retrieving** zero

endings ... Incipient< 15% New and vigorous 15-35% Mid-range 36-65% Nearing **completion**

66-85 ... seem to have been individuals with an influential position, in other **words**, the kind of ...

[Cited by 3](#) - [Related articles](#)

Research and Development in Natural Language Understanding as Part of the Strategic Computing Program. Volume 3. A. Guide to IRUS-II Application Development. ...

[\[PDF\] from dlc.mil](#)

D Ayuso, G Donlon, R Bobrow, D MacLaughlin... - 1990 - oai.dtic.mil

... or **REQUEST**. ... 7. Collective/Distributive Ambiguity - For example, the **query** "Are Frederick and

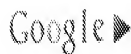
Spica communicating?" can be interpreted as "Are Frederick and Spica communicating with each

other?" or as ... 4. determiner/number disagreement, eg, "Is a units **near** Hawaii?", and ...

[Related articles](#) - [All 3 versions](#)

☒ [Create email alert](#)

Did you mean to search for: (search or request or query **for** retrieve or match) near ((exact or completion) near (term or word)) near ((unspecified or character or symbol) near (noun or verb or phrase or gramma or (word near structure) or adjective or syntactic or morphological or categ



Result Page: 1 2 Next

(search or request or query or retrie

Search

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2010 Google